OPT

INFORMATION REPORT INFORMATION REPORT

CENTRAL INTELLIGENCE AGENCY

This materi	al contains	informatio	n affecting the	National D	efense of t	he United	States within	the meaning	of the E	spionage Lav	ws. Title
18, U.S.C. S	lecs. 793 an	d 794, the	transmission	or revelation	of which	in any	manner to an	unauthorized	person is	prohibited	by law.

					50X1-HUI
COUNTRY		Poland	REPORT		
SUBJECT	Photogr	aphs, Specifications, and	DATE DISTR.	<i>31</i> March 1960	
		ion Samples of Polish RPI Lachine Gun, AK-47 Submach		2	
		TT Pistol	REFERENCES	RD	
			NEI EREI TOEO		
NFO.					50X1-HU
LACE & DATE ACQ.					50X1-HUI
	-	DURCE EVALUATIONS ARE DEFINITI	IVE. APPRAISAL OF CONTE	NT IS TENTATIVE.	
		weapons named in this resmall arms and related eq			
	c 7777	T			
	(1)	Two photographs showing both drum and belt ammunits component assemblies One page containing the	the assembled machine nition, and one photograms description, specific	graph showing	50Х1-Н
	(2)	Two photographs showing both drum and belt ammun its component assemblies	the assembled machine nition, and one photogodes description, 1 specific machine gun.	cations, and	, 50X1-H
	(2) (3)	Two photographs showing both drum and belt ammun its component assemblies One page containing the performance data of the	the assembled machine nition, and one photogodes description, specific machine gun.	cations, and	, 50X1-H
	(1) (2) (3) b. AK-1	Two photographs showing both drum and belt ammunits component assemblies One page containing the performance data of the One round 7.62 mm. ammun 47 Submachine Gun, 76.2 m Two photographs showing photograph showing its c	the assembled machine nition, and one photographs of the assembled submachine gun. the assembled submachine component assemblies otographs of the assemble the other shows the books.	cations, and "bxn". nine gun and one mbled gun shows the butt-end folded	
	(1) (2) (3) b. AK-1 (1)	Two photographs showing both drum and belt ammunits component assemblies One page containing the performance data of the One round 7.62 mm. ammun 47 Submachine Gun, 76.2 m Two photographs showing photograph showing its component of the phobutt-end extended while	the assembled machine mition, and one photogodescription, specific machine gun. mition, marked "56" are mition, marked submachine gun. the assembled submachine component assemblies tographs of the assemble the other shows the brearm ready for firing description, specific	cations, and nd "bxn". nine gun and one mbled gun shows the butt-end folded	
	(1) (2) (3) b. AK-1 (1)	Two photographs showing both drum and belt ammunits component assemblies One page containing the performance data of the One round 7.62 mm. ammun 47 Submachine Gun, 76.2 m Two photographs showing photograph showing its component extended while forward and under the fooler page containing the	description, specific machine gun. the assembled machine description, specific machine gun. attion, marked "56" are min. the assembled submaches of the assemble submachine sun. the other shows the beginning for firing description, specific submachine gun.	cations, and "bxn". The gun and one mbled gun shows the butt-end folded eations and	
	(1) (2) (3) b. AK-1 (1)	Two photographs showing both drum and belt ammunits component assemblies One page containing the performance data of the One round 7.62 mm. ammun 47 Submachine Gun, 76.2 m Two photographs showing photograph showing its component extended while forward and under the found one page containing the performance data of the one round 7.62 mm. ammunications.	description, specific machine gun. the assembled machine description, specific machine gun. attion, marked "56" are min. the assembled submaches of the assemble submachine sun. the other shows the beginning for firing description, specific submachine gun.	cations, and "bxn". The gun and one mbled gun shows the butt-end folded ag. cations and "bxn"	50X1-HL

	C-O-N-F-I-D-E-N-T-I-A-L	
		50X1-HUM
	-2-	
	c. TT Pistol	
	(1) One photograph of the component assemblies of the pistol	50X1-HUM
	(2) One page containing the description, specifications, and performance data of the pistol.	50X1-HUM
	(3) One round 7.62 mm. ammunition, marked "58" and "21".	
2.	The component parts of the above three weapons are interchangable. The RPD machine gun automatically adapts itself to the use of either the short (pistol ammunition) or the standard length round.	
3.	the 7.62 mm. cartridge used by the above weapons has been accepted for use as the standard cartridge of the Warsaw Pact nations. ²	50X1-HUM
		50X1-HUM
	2. Comment. Although no statement was made to this effect, the inference was that the weapons too were accepted as standard items of equipment by the Warsaw Pact nations.	
		50X1-HUM
	C-O-N-F-I-D-E-N-T-I-A-L	
		50X1-HUM

Sanitized Copy Approved for Release 2010/09/10 : CIA-RDP80T00246A053100120001-8

50X1-HUM

Sanitized Copy Approved for Release 2010/09/10 : CIA-RDP80T00246A053100120001-8

7,62 mm Hand Machine Gun RPD

Description

The 7,62 mm Hand Machine Gun RPD may be used as the basic armament of an infantry section. It is used against troops over a range of 800 m and against aircraft and parachuted troops up to the distance of 500 m.

The sighting system of the RPD machine gun is calibrated for the distance of 1000 $\ensuremath{\text{m}}_{\bullet}$

The design of the machine gun allows for shooting with long or short series or with continuous fire. The rate of fire with short series is up to 150 rounds per minute. It is possible to shoot with the machine gun from aNy position also when marching. The RPD machine gun is designed for medium length 7,62 mm ammunition.

Specification and performances:

1. Weight of machine gun with belt and magazine	
rounds	7,1+ kg
2. Weight of machine gun with loaded belt	9,0 kg
3. Weight of machine gun with 300 spare rounds,	carried by sol-
	dier 11+,0 kg
4. Weight of magazine	· 0,5 kg
5. Weight of belt	0,3 kg
6. Weight of ordinary round	16,2 g
•	10,2 g
7. Length of machine gun	103 7 m m
8. Length of sighting line	595,5 mm
9. Theoretical frequency of fire	650 rounds/min.
10. Length of round	56 mm
11. Belt capacity	, -
_ ·	100 round
12. Muzzle velocity (ordinary round)	735 m/sec.
13. Sighting system range	1000 m.

50X1-HUM

SUBMACHINE GUN " AK - 47 "

The 7\$62 mm Submachine gun is weapon of an individual soldier.

The fire of the submachine gun is effective for the following ranges:

- individual and group targets when fixed at with single fire or in short series up to 500 m
- well trained soldiers when shooting with single fire up to 600 m. The best accuracy of aiming:
 - fire with short series up to 300 m
 - single fire up to 400 m

The maximum range of action of bullets - up to 1500 m

Rate of fire : with series

90**01**00 shots/min.

single fire

40 shots/min.

Medium size 7,62 mm cartridges are used with the submachine gun AK-47 The submachine gun AK-47 belongs to the automatic weapons system where the powder gases is transferred on to the butt-end of the gun.

The submachine gun AK-47 is manufactured either with a woodec butt-end or with a metal one. In the latter case it is a folding butt-end.

General characteristic of AK-47 with a wooden butt-end.

ı.	Total wight of submachine gun with magazine	4,30 kg
2.	Weight of magazine - without cartridges	0,42 kg
	- with cortridges	0,92 kg
3.	Total waight of submachine gun with loaded magazine	4, 80 kg
4.	Lenght of submachine gun	870 mm
5.	Lenght of barrel	415mm
6.	" of throaded part of barrel	369 mm
7.	" sighting line	378 mm
8.	Quantity of cartridges in the magazine	30 pc s
9.	Frequencie of fire	600 shats/min.
10.	Initial velocity of ordinary bullet	700 m/sec.
11.	Weight of ordinary bullet	7,9 grams
12.	Weight of cartridge with ordinary bullet	16,2 grams

Note: All data given above are exactly the same for a submachine gun with metal butt-end. The length of the submachine gun with metal butt-end folded is 645 mm.

The following bullets are used the AK-47:

- 7,62 mm cartridge with ordinary bullet
- 7,62 mm cartridge with a tracing bullet
- 7,62 mm cartridge with an armour-piercing-incendiary bullet
- 7,62 mm cartridge with an incendiary bullet.

samilized Copy Approved for Release 2010/09/10 : CIA-RDP80100246A053100	120001-6
	50X1-HUM

Pistol Model "TT"

Caliber 7,62 mm.
Cartridges of short size are used.

The "TT" Pistol is used for combat at short distances (up to 50 meters) and for self-defence.

Its design is simple and therefore the pistol is easy in use. Other advantages: small weight, lightness, commodious to wear and always ready for firing.

Practical firing frequency: 8 shots within 10-15 sec.

Maximum fire range: 800 - 1000 m

Weight of loaded pistol: 940 grams.



